WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

September 24, 2012

TO:	Internal File				
THRU	Steve Christensen, Permit Supervisor April Abate, Environmental Scientist III				
FROM	: April Abate, Environmental Scientist III				
RE:	2012 First Quarter Water Monitoring, Canyon Fuel Company, Banning Siding Loadout, C/007/0034, WQ12-1, Task ID #4013				
monito	The Banning Siding Loadout has been in temporary cessation since 2000. Pertinent water nonitoring requirement information is in the MRP in Sections 731.210, and 731.220.				
1. Wa	s data submitted for all of the MRP required sites? YES NO				
	Springs				
	e Permittee is not required to monitor any springs at the Banning Siding Loadout.				
	Streams				
	The Permittee is not required to monitor any streams at the Banning Siding Loadout.				
Wells					
During temporary cessation, the Permittee is required to sample the "Truck Dump Sunduring the "late fall."					
	The Truck Dump Sump was not required to be monitored this quarter.				
	UPDES				

There are two active UPDES sites at the Banning Siding Loadout representing the primary and emergency spillways for the sedimentation pond. They are both under the permit #UTG040011. The Permittee is required to monitor each UPDES site monthly.

The Permittee monitored all UPDES sites as required during this quarter. *None of the UPDES sites recorded any flow during the period.*

2.	Were all required parameters reported for each site?	YES 🗌	NO 🗌		
	Not applicable this quarter				
3.	Were any irregularities found in the data?	YES 🗌	NO 🗌		
	Not applicable this quarter				
4.	On what date does the MRP require a five-year re-sampling of baseline water data.				
	The MRP does not contain a commitment for re-sampling of baseline water data.				
5.	Based on your review, what further actions, if any, do you recommend?				

The disturbed area reporting to the sediment pond has been stabilized and revegitated and is awaiting approval for removal from the Division. There is no specific timetable set up for reclamation of the sediment pond in the MRP.

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